

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE

December 1, 2014

YOUNG AH, CHOI HANA TRADING CORPORATION 7255 SW 144 ST, PALMETTO BAY, FL US 33158

Re: Foreign Notice ID: EPA Notice ID: 010552/10E/14

Dear YOUNG AH, CHOI:

Please find enclosed the Acknowledgment of Consent (AOC) for HANA TRADING CORPORATION, PALMETTO BAY, FL to export 1000 Metric Tons - (2, 204.6 pounds/ 1, 000 kg) of Spent Lead Acid Batteries:USED LEAD-ACID BATTERIES, WHOLE (EPA hazardous waste numbers D002, D008) to the following foreign receiving facility: SAMJI METALS IND CO., LTD., 4MA 815, SIHWA INDUSTRIAL PARK, SEONGGOK-DONG, ANSAN-SI, GYEONGGI-DO,, KR and foreign importer: AM RESOURCE CORPORATION, 628-13 HYUNDAI PRINCETEL #706, DEUNGCHON-DONG, GANGSEO-GU, SEOUL, KR This AOC letter is valid from November 18, 2014, to November 17, 2015.

The EPA Waste Import and Export Tracking System ID assigned to this notice is 010552/10E/14.

You will also find enclosed special instructions for the export of hazardous waste. If you have any questions regarding this correspondence, please contact Jana Tatum at telephone: , telefax: , or email: tatum.jana@epa.gov.

Sincerely,

Robert G. Heiss, Director

International Compliance Assurance Division

Robert & Heiss

ACKNOWLEDGMENT OF CONSENT

December 1, 2014

COMPANY

QUANTITY

HANA TRADING CORPORATION 1000 Metric Tons - (2,204.6 pounds/ 1,000 kg) PALMETTO BAY, FL

This document will serve as the EPA Acknowledgment of Consent for HANA TRADING CORPORATION, PALMETTO BAY, FL to export 1000 Metric Tons - (2, 204.6 pounds/ 1, 000 kg) of Spent Lead Acid Batteries: USED LEAD-ACID BATTERIES, WHOLE (EPA hazardous waste numbers D002, D008) to foreign receiving facility SAMJI METALS IND CO., LTD., , and foreign importer AM RESOURCE CORPORATION, SEOUL, . This CONSENT is VALID for the period of November 18, 2014 through November 17, 2015.

Please be advised that a copy of this CONSENT must accompany each shipment of hazardous waste.

Please be advised of the following special RCRA requirements for export shipments of hazardous waste to OECD countries other than Canada or Mexico for recovery. These requirements are found at Title 40 Code of Federal Regulations, Part 262, Subpart H – Transboundary Movements of Hazardous Waste for Recovery within the OECD..

- 1. If the major terms of the original approved notice should change, you must renotify EPA because the original consent will not cover shipments made under the changed terms. Please send your renotification to: Environmental Protection Agency, Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division (2254A), 1200 Pennsylvania Avenue, N.W., Washington D.C. 20460, "Attention: OECD Export Notification" prominently displayed on the front of the envelope. (§262.83(b)).
- 2. A movement document containing all information required for notification as well as additional items specific to each shipment (§262.84(b)) must accompany each shipment from the initiation of the shipment within the United States until it reaches the foreign recovery facility. (§262.84(a))
- 3. You must file an exception report with the Office of Enforcement and Compliance Assurance,

Office of Federal Activities, International Compliance Assurance Division (2254A), Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, D.C. 20460, if within ninety (90) days from the date the waste was accepted by the initial transporter, you have not received written confirmation from the foreign recovery facility that the hazardous waste was received; or if the waste is returned to the United States. (§262.87(b))

4. You must file an annual report by March 1 of each year with the Environmental Protection Agency, Office of Federal Activities, International Compliance Assurance Division (2254A), 1200 Pennsylvania Avenue, N.W., Washington, D.C. 20460. (§262.87(a))

All shipments of hazardous waste must conform to all applicable state and federal hazardous waste regulations and transportation requirements, as well as these specific export requirements.

Any questions you may have concerning this Acknowledgment of Consent or other export requirements may be directed to Jana Tatum, EPA, Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division (2254A), telephone number, fax number, tatum.jana@epa.gov.

10552 10E 14

1. Exporter

Name: Hana Trading Corporation

Address: 7255 SW 144 ST ,Palmetto Bay, FL 33158

Contact person: Yong Tae Kim

Tel: 305-772-2729

E-mail: hana4904@yahoo.com

Fax: 305 279 3111 EPA ID no.:

2. Importer

Name: AM Resource Corpration

Address: 628-13 Hyundai Princetel #706, Deungchon-Dong, Gangseo-Gu

Seoul, Korea

Tel: 82-2-3663-2196 Fax: 82-2-3663-2197

E-mail: amcorp@naver.com Contact person:: Jinu Kang

3. Notification no.

Mutipule shipment: Yes

Recovery: Yes

Consented recovery facility: Yes

4. Total intended number of shipment

Various

5. Total intended quantity

3,000 Metric Ton /year, Total 9,000 Metric Ton for 36 months

6. Intended period of time for shipment

First departure: Sept 25, 2014, for a period of 36 months

7. Packaging type

Other - Eight (8) or nine (9) pallets

8. Intended carrier

Registration no.: N/A

Name: Zimex Logitech Inc.

Address:5816 corporate Ave., Suite 150, Cypress, CA, 90630

Contact person: Konnie Yacoob

Tel: (714) 821-8200 Fax: (714) 821-8200

E-mail: zimex@zimexusa.com

Means of transport: U.S Port to Korean Port - S (Sea)

Korean Port to Facility - R (Railroad)

9. Waste generator(s)/Producer(s)

Name: Hana Trading Corporation

Address: 7255 SW 144 ST, Palmetto Bay, FL 33158

Contact person: Yong Tae Kim

Tel: 305-772-2729

E-mail: hana4904@yahoo.com

Fax: 305-279-3111

EPA ID no.:

10. Recovery facility

Registration no.: N/A

Name: SAMJI METAL IND., CO, LTDn

Address: 4MA815,SIHWA INDUSTRIAL PARK,SUNGKOK-DONG,DANWON-GU,

ANSAN-CITY, KYONGGI-DO, KOREA

Tel: 82-31-319-8811 Fax: 82-31-319-8233

E-mail: minorok@hanmail.net Contact person: Chang Min,PARK

Actual site of disposal: same

11. Disposal/Recovery operation

D code/R code: R4

Technology employed: None

Reason for export: Used lead-acid batteries for re-use (Recycling/Recovery)

12. Designation and composition of the waste

Used lead-acid batteries (Isri-rinks, rains or ropers), whole

13. Physical characteristics

2. Solid. (used lead-acid automobile battery)

14. Waste identification

(i) Basel Annex VIII: A1160 (waste lead-acid batteries, whole)

(iv) National Code in Country of Export - A1160 (U.S.A.)

(v) National Code Country of Import - 02-01-02 (Korea, South)

(xii) Customs code H.S: 8548.10.0540 RCRA Waste Codes: D008 and D002

DOT ID Number: UN2794 Packing Group: PG3 Hazard Class: Class 8

15. COUNTRIES/STATE CONCERNED

State of Export: Miami (FL), Savannah (GA), New York (NY),

Los Angeles (CA), Charleston (SC)

State of transit: N/A

State of import: Busan (Korea, South)

<Regional Office in Korea>

< Regional Office in Korea>

Han River Basin Environmental Office Environmental Management Division 229, Misagangbyeonhangang-Ro, Hanam-Si, Gyeonggi-Do, Korea 465-150 Contact: KO, DAE HAN

Tel: 82-31-790-2836

Fax: 82-31-790-2809

16. CUSTOMER OFFICES OF ENTRY

Busan, Korea

17. Exporter's declaration

I certify that the information is complete and correct to my best knowledge. I also certify that legally enforceable written contractual obligations have been entered into and that any applicable insurance or other financial guarantee is or shall be in force covering the transboundary movement.

Name: Hana Trading Corporation President: Young ah, CHO1

Date: Oct 9,2014

Signature:

628-13 Hyundai Princetel #706, Deungchon-Dong, Gangseo-Gu, Seoul, South Korea PHONE) +82-2-3663-2196 FAX] +82-2-3663-2197 e-mail: amcorp@naver.com

CONTRACT

DATE : SEP 01, 2014

CONTRACT NO: AMC - 14 -82

MESSRS: SAMJI METAL IND. CO. LTD.

4MA 815, SIHWA INDUSTRIAL PARK, SUNGKOK-DONG, DANWON-GU, ANSAN-CITY, KYONGGI-DO, KOREA

DEAR SIR!

WE THE UNDERSIGNED, HEREBY CONFIRM HAVING CONCULUDED THIS CONTRACT ON THE FOLLOWING TERMS AND CONDITIONS.

- 1) COMMODITY: LEAD ACID BATTERY SCRAP
- 2) SHIPPER: HANA TRADING CORPORATION (U.S.A.)
- 3) QUANTITY & PRICE:

LEAD ACID BATTERY SCRAP 3,000MT/YR @USD1,000.00/MT USD3,000,000.00 TOTAL 3,000MT/YR CIF BUSAN USD3,000,000.00

- 4) SHIPPING PORT: ANY U.S.A. PORT
- 5) DISCHARGING PORT: BUSAN, KOREA
- 6) PAYMENT: CASH AGAINST B/L COPY [THE PRICES ARE SUBJECTED TO MARKET FLUCTUATIONSIONS EVERY SHIPMENT]

THE BUYER'S WEIGHING SHALL BE FIANL SUBJECT TO 0.7% FRANCHISE AGAINST B/L WEIGHT

- 8) PACKING: EXPORT STANDARD PACKING
- 9) ORIGIN: U.S.A.

7) WEIGHING:

- 10) CONTRACT PERIOD: WITHIN I (ONE) YEAR FROM DAY AFTER APPROVAL OF PERMISSION BY BOTH GOVERMENTS (BETWEEN U.S.A. AND KOREA)
- 11) OTHERS

ANY CLAIMS AS BUYER OF WHATEVER NATURE ARISING UNDER THIS CONTRACT SHALL BE MADE BYCABLE WITHIN 30DAYS AFTER ARRIVAL OF THE GOODS AT THE DESTINATION SPECIFIED IN THE BILLS OF LADING. THE EXPORTER, IMPORTER, TRANSPORTERS, AND WASTE DISPOSERS SHOULD PERFORM THEIR DUTIES PROPERLY TO AVOID ENVIRONMENTAL PROBLEMS THROUGHOUT THE WHOLE PROCEDURES.

628-13 Hyundai Princetel #706, Deungchon-Dong, Gangseo-Gu, Seoul, South Korea
PHONE] +82-2-3663-2196 FAX] +82-2-3663-2197
e-mail: amcorp@naver.com

SHOULD ANY OF THE PARTIES FAILED TO FULFILL THE TERMS OF CONTRACT, AND THAT IMPORTED HAZARDOUS WASTE COULD NOT BE TRANSPORTED OR DISPOSED PROPERLY, THE PARTY CONCERNED SHOULD TAKE ALL THE RESPONSIBILITIES WHICH INCLUDES INCURRED EXPENSES.

THE SECCES

THE BUYER

AM RESOURCE

SUN-CHEOL HAPPRESIDENT

SAMJI METAL IND. CO., LTD.

PRESIDENT K. S. SUH

628-13 Hyundai Princetel #706, Deungchon-Dong, Gangseo-Gu, Seoul, South Korea
PHONE] +82-2-3663-2196 FAX] +82-2-3663-2197
e-mail: amcorp@naver.com

SALES CONTRACT

DATE :

: SEP 02, 2014

CONTRACT NO : AMC 14-83

Messrs: HANA TRADING CORPORATION 7875, SW 104ST, SUITE 202K, MIAMI, FL 33158

Dear Sirs.

We, AM RESOURCE CORPORATION, as buyer, hereby confirm our purchase of the following goods for recycling it in SAMJI METAL IND. CO., LTD. (4MA 815, SIHWA INDUSTRIAL PARK, SUNGKOK-DONG, DANWON-GU, ANSAN-CITY, KYOUNGGI-DO, KOREA) in accordance with the items and conditions given below;

- 1) Commodity: Lead acid battery scrap
- 2) Quality: As per photo sample
- 3) Packing: To be packed above exportable pallet Export standard packing
- 4) Quantity: 3,000MTS per year
- 5) Delivery: CIF Busan Port, Korea
- 6) Port of Loading: Any U.S.A. port
- 7) Port of Discharging: Busan port, Korea
- 8) Price: USD950.00/MT (Current)

The prices are subjected to market fluctuations in every shipment.

- 9) Payment: By an irrevocable letter of credit or T/T remittance
- 10) Insurance

Insurance policy/certificate blank endorsed for 110% of C.I.F. value with claims payable in Korea in the currency of the draft insurance to include I.C.C.(A) with institute war clause, S.R.C.C. clause

11) Shipment

Five times per a month within 1(Onc) year from day after approval of permission by both governments. (Between U.S.A. and Korea)

628-13 Hyundai Princetel #706, Deungchon-Dong, Gangseo-Gu, Seoul, South Korea
PHONE] +82-2-3663-2196 FAX] +82-2-3663-2197
e-mail: amcorp@naver.com

12) Others

The Parties shall comply with the OECD Council Decision on the control of trans bound ary movement of wastes destined for recovery operations ("the OECD Decision C(2001)1 07/FINAL") and domestic laws and regulations in U.S.A. and Korea concerning trans boundary movement of hazardous wastes. The Parties shall also ensure transportation and recycling of the Products in an environmentally sound manner.

In the event where it is found out before delivering the Products at Busan port, Korea that transportation and recycling of the Products cannot be completed in accordance with this Agreement, the Exporter, at its own cost, shall take alternative measures to ensure transportation and recycling of the Products in an environmentally sound manner.

In the event where it is found out after getting the delivery of the Products at Busan port, Korea that transportation and recycling of the Products cannot be completed in accordance with this Agreement, the Importer, at its own cost, shall take alternative measures to ensure transportation and recycling of the Products in an environmentally sound manner.

The Parties are:

Exporter: HANA TRADING CORPORATION Importer: AM RESOURCE CORPORATION

The Seller

The Buyer

HANA TRADING CORPORATION YOUNGAH CHOI / PRESIDENT AM RESOURCE CORPORATION SUN CHEOL HA / PRESIDENT

SUN-CHEOL HA/PRESIDENT

RESOURCE

12

License No. Han River-Recyc	eling 123	mediate		
	Waste □ Final □ Gene	11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
① Firm Name	SAMJI MATEL IND. CO, LTD.	②Business Registration No.	128-81-15891	
③Name (Representative)	SUH, KUN SOO	(4) Resident Registration No.	470513-1*****	
(\$) Address (Office)	4MA 815, SIHWA INDUSTRIAL PARK, SUNGKOK-DONG, DANWON-GU, ANSAN-CITY, KYONGGI-DO, KOREA(TEL:82-31-319-8811 FAX:82-31-319-8233)			
Specialized Field	Specific Waste Intermediate Treatment (Recycling Management)			
①Target Waste	Waste batteries containing waste acids			
®Location of Treatment Facility	Same as above			
	"Attached"			
@Technological Capability	"Attached"			
Allowed Quantity of Storage	"Attached"			
@License Condition	"Attached"			

In accordance with Para. 3, Art. 26 of The Waste Management Law and Para. 6, Art. 17 of the enforcement regulation of the same law, we hereby grant the license, among the waste treatment business, limited to the waste (material) Intermediate, I Final, I General) treatment.

February 08, 2001

Authorization Conditions

- To perform all regulations in accordance with the law of management of waste materials.
- 2. Not to assign or rent the license to the third parties.
- To respect the submitted evidence of storage under the described condition. When modifying storage, submission of the relevant modified evidences to be made.
- 4. The waste materials shall be keeping in proper storage facility by types.
- 5. The waste materials shall be recycled by approved waste disposal process and facility.
- Not to handle the waste excess capacity and to avoid environmental pollution cause by waste treatment process.
- 7. Not to sub-consign the consigned waste without reasonable reason.
- To respect the handling of designated waste materials and to follow the other related laws for those waste materials.
- When not performing the above conditions, the license shall be cancelled.

Allowed Quantity of Storage (Renew: Mar 03, 2005)

	Before	Breakdown	After
Allowed Quantity of Storage	Waste acid (Waste Battery): 200 m', 860tons (Specific gravity 4:3) ×16.7 days storage capacity	Additional storage facility	Waste acid (Waste Battery 353 m', 1,517.9tons (Specifi gravity 4:3) **29.4 days storage capacity Standard of storage - 10m (W) x 10m (L) x 2m (H = 200 m' - 17m (W) x 6m (L) x 1.5m (H = 153 m')
	Dust (Lead Compound): 82.5 tons (Specific gravity 3:3) Slag (Lead Compound, waste Solder): 82.5 tons (Specific gravity 3:3) Sludge (Lead Compound and Others): 82.5 tons (Specific gravity 3:3) 30m', 45m', 247.5tons **11.5days storage capacity*		 Total: 75m' (30m', 45m') / 247.5 tons Dust (Lead Compound): 82.5 tons (Specific gravity 3:3) Slag (Lead Compound, waste Solder): 82.5 tons (Specific gravity 3:3) Standard of storage 5m (W) x 6m (L) x 1.5m (H) = 45m' Sludge (Lead Compound and Others): 82.5 tons (Specific gravity 3:3) Standard of storage 4m (W) x 5m (L) x 1.5m (H) = 30 m' X 11.5 days storage capacity
1	FOTAL: 275 m*, 1,107.5 tons		TOTAL: 428 m ¹ , 1,765.4 tons

Collection & Transportation (Renew: Mar 03, 2005)

	Before	Breakdown	After	
Vehicle	• Liquid and Solid: Total 5 vehicles (33 tons) No. Gyeonggi86da9962 (25tons) No. Gyeonggi86gco4039 (1 ton) No. Gyeonggi87na2669 (1 ton) No. Gyeonggi89na1810 (2.5 tons) No. 91jeo5760 (3.5 tons)	Additional No. 87wo1022	Liquid and Solid: Total of vehicles (38 tons) No. Gyeonggi86da9962 (25tons) No. Gyeonggi86geo4039 (1 ton) No. Gyeonggi87na2669 (1 ton) No. Gyeonggi89na1810 (2.5 tons) No. 91jeo5760 (3.5 tons) No. 87wo1022 (5 tons)	

■Approval of any change and others (Renew: Aug 23, 2010)

X Before

	Waste Treatment Facility		Air Pollution Prevention Facility	
	Facility	Standard	Facility	Standard
	Melting Facility (Cupola)	5.5 m' x 1 [60 tons / day	Centrifugal Dust Collector (1 st)	650 m'/min x
		(8 HR) x 1]	Filtering Dust Collector (2 nd)	650 m'/min x
			Absorption Facility (3 rd)	650 m'/min x
	Melting Facility	3.0 m° x 1		
	(Cupola)	[19.8 tons / day (8 HR) x 1]		
	Melting Facility	42.2m' x 1	Filtering Dust	650 m²/min x 1
Breakdown	(Revolving Furnace)	[24 tons / day (8 HR) x 1	Collector	
of waste Treatment Facility	Kettle	7.5 m' x 4 [50 tons / time x 4]		E
	Kettlc	4.1 m' x 1 [30 tons / time x 1]	Film to D	
	Kettlc	3.2 m' x l [20 tons / time x 1]	Filtering Dust Collector	450 m/min x 1
	Alloy Furnace	0.16m' x 2 [1 ton / time (2HR) x 1]		
	Cutting Facility	SHP x 2		-
	Grinding Facility	1001-1P x 2	_	
	Casting Machine	7.5HP x 2	_	_
	Pressing Machine	15HP x 2		
	Spooling Machine	20 HP x 1 15 HP x 1 10 HP x 1	-	_
	Electrolysis Facility	24 m' x 2 (5 tons / day x 2)	Absorption Facility	400m' / min x 1

X After

	Waste Treatment Facility		Air Pollution Prevention Facility	
	Facility	Standard	Facility	Standard
	Melting Facility (Cupola)	5.5 m' x t [60 tons / day	Centrifugal Dust Collector (1st)	650 m²/min x
	(Capela)	(8 HR) x []	Filtering Dust Collector (2 nd)	650 m'/min x
			Absorption Facility (3'd)	650 m²/min x
	Melting Facility (Cupola)	3.0 m² x l [19.8 tons / day	Filtering Dust Collector (1st)	450 m'/min x
	(== 01.0)	(8 HR) x 1]	Absorption Facility (2 nd)	450 m'/min x I
sreakdown	Melting Facility (Revolving Furnace)	42.2 m* x 1 [24 tons / day	Filtering Dust Collector (1st)	400 m²/min x 1
of waste Treatment Facility	,	(8 HR) x !	Absorption Facility (2 nd)	400 m'/min x 1
	Kcttle	7.5 m' x 4 [50 tons / time x 4]		
	Kettlc	4.1 m' x 1 [30 tons / time x 1]		
	Kettle	3.2m' x 1 [20 tons / time x 1]	Filtering Dust Collector	450 m²/min x 1
	Alloy Furnace	0.16m' x 2 [1 ton / time (2HR) x 1]		
	Cutting Facility	5HP x 2	-	
	Grinding Facility	100HP x 2	_	_
	Casting Machine	7.5HP x 2	_	_
	Pressing Machine	15HP x 2	+	
	Spooling Machine	20 HP x 1 15 HP x 1 10 HP x 1	_	-
	Electrolysis Facility	24 m' x 2 (5 tons / day x 2)	Absorption Facility	400 m' / min x 1

■Breakdown of Waste Treatment Facility, Equipment,

and Technological Capability

Classification	Facility and Equipment
Target Waste (Processing Capability)	Waste batteries (containing waste acids), 100 tons/day (8 hrs/day)
Waste Treatment Facility & Subsidiary Facilities Waste Storage Facilities & Allowed Quantity of Storage	 Grinding facility: 100 HP x 2 Melting facility (Cupola): 5.5 m³ x 1 3.0 m³ x 1 42.2 m³ x 1 Other furnace (kettle furnace): 7.5 m³ x 4 4.1 m³ x 1 3.2 m³ x 1 Cutting facility: 5 HP x 2 Casting machine: 7.5 HP x 2 Pressing machine: 15 HP x 2 Electrolysis facility: 24 m³ x 2 Alloy furnace: 0.16 m³ x 2 (1ton/2 hours x 1) Spooling machine: 20 HP x 1 15 HP x 1 10 HP x 1 Standard: 5 m(W) x 6 m (L) x 1.5 m (H) = 45 m³ (165 tons, specific gravity: 3:3) Standard: 4 m(W) x 5 m (L) x 1.5 m (H) = 30 m³ (82.5 tons, specific gravity: 3:3) Standard: 10 m(W) x 10 m (L) x 2 m (H) = 200 m³ (800 tons, specific gravity: 4:3) Standard: 17 m(W) x 6 m (L) x 1.5 m (H) = 153 m³ (717.90 tons, specific gravity: 4:3) Allowed quantity of storage: 1,765.40 tons Capable of storage up to 29.4 days of 1-day processing

Environmental	Pollution	[Atmosphere]
Control Facilities		 Centrifugal Dust Collector: 650 m³/min x 1
		• Filtering Dust Collector: 650 m³/min x 1
		450 m³/min x 2
		400 m³/min x 1
		 Absorption facility: 650 m³/min x 1
		450 m ³ /min x 1
		400 m ³ /min x 2

License No. Han River-Recycling 123 ■ Intermediate Waste □ Final □ General					
① Firm Name	SAMJI MATAL IND. CO, LTD.	②Business Registration No.	128-81-15891		
③Name (Representative)	KUN SOO, SUH	(4) Resident Registration No.	470513-1025211		
③Address (Office)	4MA 815, SIHWA INDUSTRIAL PARK, SUNGKOK-DONG, DANWON-GU, ANSAN-CITY, KYONGGI-DO, KOREA(TEL:82-31-319-8811).				
Specialized Field	Specific Waste Intermediate Treatment (Recycling Management)				
⑦Target Waste	Waste batteries containing waste acids				
	Same as above				
	"Attached"				
Technological Capability	"Attached"				
Allowed Quantity of Storage	"Attached"				
②License Condition	 Not to sub-consign the consigned waste without reasonable reason. Not to assign or rent the license to the third parties. To respect the submitted evidence of storage under the described condition. When modifying storage, submission of the relevant modified evidences to be made. To perform all regulations in accordance with the law of management of waste materials. When not performing the above conditions, the license shall be cancelled. 				

In accordance with Para. 3, Art. 26 of The Waste Management Law and Para. 6, Art. 17 of the enforcement regulation of the same law, we hereby grant the license, among the waste treatment business, limited to the waste (Intermediate, Intermediate, Interme

February 08, 2001

ATTN: Jana Tatum

Subject: Licence for battery Export.

Hereafter pls find Application for ticence for battery Export.

FROM! HAWA TRAPING CORP.